DRAWING INDEX - PLUMBING

DESCRIPTION LEGEND, SCHEDULES, DETAILS, INDEX AND NOTES

PARTIAL PIPE BASEMENT AND BASEMENT PLANS -

PARTIAL PIPE BASEMENT PLAN - NEW WORK PARTIAL BASEMENT PLAN - NEW WORK PARTIAL FIRST FLOOR PLAN - NEW WORK PARTIAL SECOND FLOOR PLAN - NEW WORK

PARTIAL ATTIC PLAN - NEW WORK

SOIL, WASTE AND VENT

PARTIAL FIRST & SECOND FLOOR PLANS - REMOVALS

GE	NERAL NOTES							FIXT	URE SC	HEDULI				
Α	ALL PIPING IS ABOVE THE CEILING (AT THE UNDERSIDE OF STRUCTURE IN EXPOSED STRUCTURE AREAS), UNLESS OTHERWISE NOTED.				FIXTUR	E UNITS		SUPPLY			DRAINAGE CC	NNECTION		
В	REFER TO SCHEDULES, DETAILS AND DIAGRAMS FOR PIPING, PIPE SIZES AND PIPELINE DEVICES NOT INDICATED ON THE FLOOR PLAN.	SYMBOL	MOUNTING HEIGHT	DESCRIPTION	DRAINS	WATER C/H	COLD	НОТ	CHILLED	OUTLET	VENT	DIRECT	NDIRECT	REMARKS
С	ABOVE CEILING UTILITY SPACE IS LIMITED. COORDINATION WITH ALL TRADES IS	P101	18" TO RIM	WATER CLOSET/FLOOR SET/BACK OUTLET/BARIATRIC/ ELONGATED BOWL/1.28 GPF/ADA	4	5/	1"			4"	2"	•		BATTERY POWERED/SENSOR OPERATED
	CRITICAL, PRIOR TO INSTALLATION ON ANY WORK.	P103	18" TO RIM	WATER CLOSET/WALL HUNG/BACK OUTLET/ELONGATED BOWL/1.28 GPF/ ADA (TYPICAL PATIENT ROOM)	4	5/	1"			4"	2"	•		BATTERY POWERED/SENSOR OPERATED
D	LOCATIONS AND SIZES OF EXISTING PIPING HAVE BEEN DETERMINED FROM A REVIEW OF EXISTING DRAWINGS AND/OR SITE INSPECTION, WHERE POSSIBLE. FIELD													
	VERIFICATION OF EXACT LOCATIONS, ELEVATIONS, INVERTS, SIZES, DIRECTION OF FLOW, ETC. SHALL BE REQUIRED PRIOR TO BEGINNING NEW WORK.	P201	17" TO RIM	URINAL/WALL HUNG/ADA/0.5 GPF	2	2/	0.75"			2"	1.5"	•		BATTERY POWERED/SENSOR OPERATED
E	ALL PIPING SHALL BE REMOVED BACK TO ACTIVE MAINS AND CAPPED, OR REMOVED BACK TO POINTS OF CONNECTION OF NEW WORK. INACCESSIBLE PIPING,	P418	34" TO RIM	LAVATORY/WALL HUNG/20"x18"/ADA/0.5 GPM	1	0.6/0.6	0.5"	0.5"		1.5"	1.5"	•		HARD-WIRED/SENSOR OPERATED/NON-AERATED FLOW CONTROL/GOOSENECK SPOUT/TRAP WRAP
	WHERE SO NOTED, TO BE ABANDONED SHALL BE DISCONNECTED FROM ACTIVE MAINS AND CAPPED OR PLUGGED IN CONCEALED LOCATIONS.	P420		LAVATORY/UNDERMOUNT BY P.C./ADA/1.0 GPM	1	0.6/0.6	0.5"	0.5"		1.5"	1.5"	•		HARD-WIRED/SENSOR OPERATED/LAMINAR FLOW CONTROL
F	NEW CONNECTIONS TO EXISTING PIPING SHALL BE WITH THE SAME SIZE AS THE													
	EXISTING PIPING UNLESS OTHERWISE NOTED.	P502	FLOOR SET	MOP SINK/24"x24x12"/6"DROP FRONT/TERRAZZO	3	2.25/2.25	0.5"	0.5"		3"	1.5"	•		PAIL HOOK FAUCET/VACCUM BREAKER/CROSS HANDLES
G	ALL REMOVED MATERIAL AND EQUIPMENT SO DESIGNATED BY THE OWNER, SHALL BE TURNED OVER AND PLACED WHERE DIRECTED. ALL MATERIAL AND EQUIPMENT,	P524		STAINLESS STEEL SINK/COUNTERTOP/SINGLE COMP'T/19"x19"/1.6 GPM/ADA	2	1.5/1.5	0.5"	0.5"		1.5"	1.5"	•		WRIST BLADE HANDLES/GOOSENECK SPOUT
	WHICH THE OWNER DOES NOT WISH TO RETAIN, SHALL BECOME THE PROPERTY OF THE CONTRACTOR RESPONSIBLE FOR THE REMOVAL.	P529		STAINLESS STEEL SINK/COUNTERTOP/THREE COMP'T/46"x22"/1.6 GPM/ADA	2	1.5/1.5	0.5"	0.5"		(3) 1.5"	1.5"	•		WRIST BLADE HANDLES/GOOSENECK SPOUT
Н	REFER TO THE ARCHITECTURAL PLANS FOR PROJECT PHASING REQUIREMENTS.	P604	36" TO SPOUT	WATER COOLER/DRINKING FOUNTAIN/ADA	0.5	0.75	0.5"			2"	2"	•		RECESSED WALL MOUNTED
I	OXYGEN & MEDICAL AIR PIPING SHALL BE MINIMUM 0.5" SIZE. MEDICAL VACUUM PIPING SHALL BE MINIMUM 0.75" SIZE.		0.00.											
	ALL MEDICAL GAS SYSTEM INSTALLERS SHALL BE CERTIFIED TO THE REQUIREMENTS	P701	44" VALVE	SHOWER VALVE & HEAD ASSEMBLY/SHOWER ENCLOSURE BY G.C./1.5 GPM/ADA	2	0.5	0.5"			2"	2"	•		PRESSURE BALANCING/HAND HELD HOSE/VACUUM BREAKER
Ü	OF ASSE 6010. ALL MEDICAL GAS SYSTEM VERIFIERS SHALL BE CERTIFIED TO THE REQUIREMENTS OF ASSE 6030.	P702	44" VALVE	SHOWER VALVE & HEAD ASSEMBLY/SHOWER ENCLOSURE BY G.C./1.5 GPM/ADA	2	0.5	0.5"			2"	2"	•		PRESSURE BALANCING/HAND HELD HOSE/VACUUM BREAKER
K	MEDICAL GAS AND VACUUM SYSTEM INSTALLATION AND VERIFICATION SHALL COMPLY WITH THE REQUIREMENTS OF NFPA 99C, GAS AND VACUUM SYSTEMS,	P801	24"	WALL HYDRANT			0.5"							NON-FREEZE/INTEGRAL VACUUM BREAKER
	2005 EDITION.	P804	36"	HOSE BIBB/SINGLE FAUCET			0.5"							CROSS HANDLE/VACUUM BREAKER
L	REFER TO ARCHITECTURAL SHEET A102 & A103 FOR INFORMATION ON SMOKE COMPARTMENTS, SMOKE PARTITIONS & FIRE BARRIERS.	P808	44" TO C.L.	WASHING MACHINE SUPPLY AND DRAIN UNIT	2	0.5	0.5"	0.5"		2"	1.5"	•		BALL TYPE SHUT-OFF VALVE/DRAIN CONNECTION
М	COORDINATE ALL UTILITIES ABOVE CEILING WITH PATIENT LIFT TRACK STRUCTURE, DURING PREPARATION OF LAYOUT DRAWINGS REQUIRED BY 22 05 11 (1.4 - H).													

	DRAIN	SCHED	ULE													
			BODY			STRAINER / GRATE										
SYMBOL	DESCRIPTION	C.I.	S.S.	C.R.	BRASS	RD.	SQ.	ADJUST.	FLAT	RECESS	DOME	NICKEL BRONZE	C.I.	C.R.	S.S.	
FD1	3" MEDIUM DUTY/DOUBLE DRAINAGE/VANDAL RESISTANT (TYPE C)/TRAP PRIMER CONNECTION	•				•		•	•			•				
FD2	3" MEDIUM DUTY/DOUBLE DRAINAGE (TYPE R)/TRAP PRIMER CONNECTION	•				•		•	•	•			•			

			EQUIPMENT	SCHEDU	ILE													
	1. PROVIDE ROUGH-IN.	SUPPLY				WASTE & VENT									WASTE SYSTEM			Ę
MARK	2. INSTALL ALL "LOOSE" COMPONENTS. 3. PROVIDE ALL NECESSARY SUPPLIES, STOPS, TRAPS, FIX. DRAINS, CONTINUOUS WASTE, & ALL INDIRECT WASTE. 4. MAKE ALL FINAL CONNECTIONS. DESCRIPTION	C.W.			FIX. OUTLET	TRAP	FIX. DRAIN	WASTE-MIN.	VENT-MIN.	INDIRECT	AIRGAP	AIRBREAK	TO FLR. FR.		SANITARY	KITCHEN WASTE	ACID WASTE	REFER TO EQUIPME SCHEDULE NOTES
M1	ICE MACHINE/ COUNTERTOP	0.5"			0.75"		0.75"	0.75"		•	•				•			1
M2	DISHWASHER/ UNDERCOUNTER	0.5"			0.75"		0.75"	0.75"		•		•			•			2

1 VALVE DCW BELOW SINK AND EXTEND FLEXIBLE COPPER PIPE TO ICE MACHINE. EXTEND INDIRECT COPPER DRAIN LINE TO TRAPPED AND VENTED AIR GAP FITTING LOCATED IN SINK CABINETWORK.

2 VALVE DCW BELOW SINK AND EXTEND FLEXIBLE COPPER PIPE TO DISHWASHER. EXTEND INDIRECT COPPER DRAIN LINE TO STUB ON SINK TAILPIECE.

P	ARCHITECT/ENGINEERS:		Drawing Title	Project	Title			Project No.	
			LEGEND, SCHEDULES, DETAILS,			TE CLC BUI	LDING	VA Project No. 538-107 JPA Project No. 11001.00	Office of
	JOHN POE ARCHITECTS		INDEX AND NOTES		2	211 WEST		Building Number	Construction
1								211	and Facilities
		116 EAST THIRD STREET DAYTON, OHIO		Location	[°] Chilli	icothe,	Ohio	Drawing Number	Management
		45402-2130 937 461 3290 PHONE			Orinin	iooti io,	Offic	P1	A Denserment of
		937 461 0260 FAX jpa@johnpoe.com	Approved: Project Director	Date	09/06/2013	Checked RLT	Drawn DPB	Dwg. 64 of 132	Department of Veterans Affairs

Project Seeking LEED Certification. See Specification Section 01 81 13.

LEGEND LIP TO FIXTURE ABOVE GENERAL CONTRACTOR

G.C.	GENERAL CONTRACTOR	⟨P103⟩	UP TO FIXTURE ABOVE
P.C.	PLUMBING CONTRACTOR	3	"NOTE" SYMBOL (FOR NOTES ON SAME SHE
F.P.C.	FIRE PROTECTION CONTRACTOR		"CONNECT TO EXISTING" SYMBOL
H.C.	HVAC CONTRACTOR	AAP	MEDICAL GASES AREA ALARM PANEL
E.C.	ELECTRICAL CONTRACTOR	ZVC	ZONE VALVE CABINET
	SOIL AND OR WASTE PIPE (SP) OR (WP)	SS	SANITARY STACK (SOIL/WASTE)
	VENT PIPE	SR	SUPPLY RISER
- 0		VS	VENT STACK
DCW	DOMESTIC COLD WATER PIPE	VR	VENT RISER
——DHW——	DOMESTIC HOT WATER PIPE	CO	CLEANOUT
——DHWR——	DOMESTIC HOT WATER RETURN PIPE	VTR	VENT THRU ROOF
TCW	TREATED COLD WATER PIPE	FD1	FLOOR DRAIN
—— MA ——	MEDICAL AIR PIPE	ВТ	BATH TUB (EXISTING)
		DF	DRINKING FOUNTAIN (EXISTING)
MV	MEDICAL VACUUM PIPE	FD	FLOOR DRAIN (EXISTING)
O2	OXYGEN PIPE	LV	LAVATORY (EXISTING)
	SHUT-OFF VALVE (BALL)	MS	MOP SINK (EXISTING)
	COMBINATION BALANCING & SHUT OFF VALVE	SH	SHOWER (EXISTING)
	CHECK VALVE	SK	SINK (EXISTING)
	EXISTING PIPE TO BE REMOVED	WC	WATER CLOSET (EXISTING)
		WCB	WASHER CONNECTION BOX (EXISTING)
\Diamond	OXYGEN MEDICAL TYPE QUICK- DISCONNECT WALL OUTLETS	123	ROOM NUMBER
	MEDICAL AIR (BEACON/MEDAES/PURITAN BENNETT). MOUNT @ 46"	P418	PLUMBING FIXTURE DESIGNATION
\ 1	AFF TO CENTERLINE.	F.F.E.	FINISHED FLOOR ELEVATION

STANDARD FLOOR SUPPORT (BOLTED TO FLOOR _ SUPPORT STAND).

1 AIR GAP OVER FLOOR DRAIN.

7 MINIMUM 27" HEAT TRAP.

CONSULTANTS:

2 COMBINATION TEMPERATURE-PRESSURE RELIEF VALVE.

4 MAIN F&T STEAM TRAP PROVIDED WITH WATER HEATER. 5 ALL STEAM & CONDENSATE PIPING CONTINUED BY H.C.

3 STEAM CONTROL VALVE(S) PROVIDED WITH WATER HEATER.

PROVIDE 18" HIGH ELEVATED SUPPORT STAND WITH 0.5" THICK STEEL SHELF AND WELDED 3" ANGLE IRON LEGS,

CROSS BRACED AND BOLTED TO CONCRETE PAD. —

A ALL PIPING IS ABOVE THE CEILING (AT THE UNDERSIDE OF STRUCTURE IN E B REFER TO SCHEDULES, DETAILS AND DIAGRAMS FOR PIPING, PIPE SIZES AN PIPELINE DEVICES NOT INDICATED ON THE FLOOR PLAN. C ABOVE CEILING UTILITY SPACE IS LIMITED. COORDINATION WITH ALL TRADI D LOCATIONS AND SIZES OF EXISTING PIPING HAVE BEEN DETERMINED FROM REVIEW OF EXISTING DRAWINGS AND/OR SITE INSPECTION, WHERE POSSIB VERIFICATION OF EXACT LOCATIONS, ELEVATIONS, INVERTS, SIZES, DIRECT FLOW, ETC. SHALL BE REQUIRED PRIOR TO BEGINNING NEW WORK. E ALL PIPING SHALL BE REMOVED BACK TO ACTIVE MAINS AND CAPPED, OR REMOVED BACK TO POINTS OF CONNECTION OF NEW WORK. INACCESSIBLE WHERE SO NOTED, TO BE ABANDONED SHALL BE DISCONNECTED FROM AC MAINS AND CAPPED OR PLUGGED IN CONCEALED LOCATIONS. F NEW CONNECTIONS TO EXISTING PIPING SHALL BE WITH THE SAME SIZE AS G ALL REMOVED MATERIAL AND EQUIPMENT SO DESIGNATED BY THE OWNER BE TURNED OVER AND PLACED WHERE DIRECTED. ALL MATERIAL AND EQUI WHICH THE OWNER DOES NOT WISH TO RETAIN, SHALL BECOME THE PROPE THE CONTRACTOR RESPONSIBLE FOR THE REMOVAL.



	─ NEW 4" HIGH CONCRETE BASE BY P.C.
	DATA
DWH1	DOMESTIC WATER HEATER/SEMI INSTANTANEOUS STEAM TO WATER CAPACITY: 48 GPM FROM 40 DEG. F 140 DEG. F. WITH 2,400 LB./HR. STEAM @ MINIMUM 25 LBS. LINE & 15 PSI BUNDLE PRESSURE SET UNIT TO MAINTAIN 145 DEG. F.
ET1	DOMESTIC WATER SYSTEM EXPANSION TANK CAPACITY: 12.5 GALLON/16" DIA. X 16" HIGH
TCS1	DOMESTIC WATER THERMOSTATIC CONTROL SYSTEM CAPACITY: 70 GPM @ 10 PSI DROP SET UNIT TO MAINTAIN 120 DEG. F.
RCP1	DOMESTIC HOT WATER RECIRCULATION PUMP

_ FLOOR

6 OVER-TEMPERATURE VALVE PROVIDED WITH WATER HEATER. CAPACITY: 15 GPM @ 26 FT. HEAD MOTOR: 0.17 HP @ 120V-1PH CONTINUOUS RUNNING

DOMESTIC WATER HEATER PIPING SCALE: NONE

PROJECT NO. 2010-04024

one-eighth inch = one foot

Nationally Recognized Leader in Sustainability / LEED 1400 W Dorothy Lane, Dayton OH 45409-1310 Ph: 937-224-0861 Fax: 937-224-5777 www.heapy.com

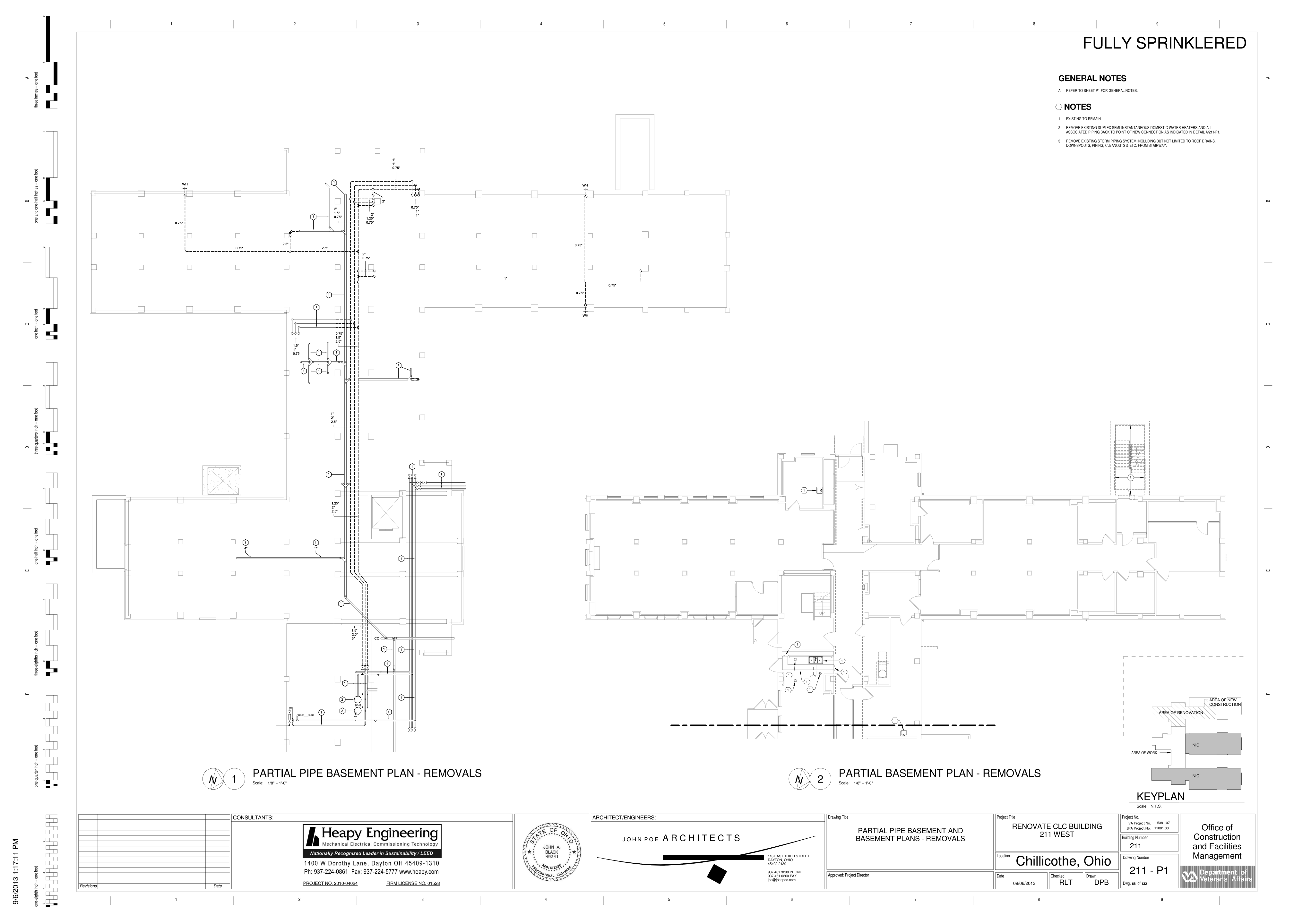
FIRM LICENSE NO. 01528



FULLY SPRINKLERED SYSTEM AND SERVICE AREA LABEL, TYPICAL — FAUCET SEE — FAUCET SEE SPECIFICATIONS — SPECIFICATIONS — TO/FROM STATION INLETS AND OUTLETS TO/FROM DISTRIBUTION _ LAMINAR FLOW LAMINAR FLOW SYSTEM CONTROL DEVICE -CONTROL DEVICE -GRAB BAR GRAB BAR -SEE ARCH. DETAILS SEE ARCH. **DETAILS** COUNTERTOP BATTERY POWERED — SIDE MOUNTED OPERATOR BATTERY POWERED —/ SIDE MOUNTED OPERATOR GAUGE, - ASSE 1070 MIXING VALVE ASSE 1070 MIXING VALVE WITH MANUAL OVERRIDE WITH MANUAL OVERRIDE FLUSH BUTTON FLUSH BUTTON LOOSE KEY/STOP KEY/31 C. ESCUTCHEON KEY/STOP — OFFSET WASTE ESCUTCHEON - VACUUM GAUGE FINISHED FLOOR -FINISHED FLOOR -- TRAP PARALLEL TO - TRAP W/TRAP WRAP PARALLEL TO WALL LAV SHIELD 1 REFER TO FLOOR PLANS FOR REQUIRED NUMBER OF VALVES, L FINISHED FLOOR VALVE SERVICES AND SIZES AT EACH INDIVIDUAL LOCATION. └ FINISHED FLOOR **ENCLOSURE** P418 WALL HUNG LAVATORY P420 COUNTERTOP LAVATORY P103 WATER CLOSET MEDICAL GAS ZONE VALVE CABINET P101 WATER CLOSET SCALE: NONE SCALE: NONE SCALE: NONE SCALE: NONE TRAP PRIMER COLD WATER MAIN \angle TO FD1 $\begin{vmatrix} 0.5 \end{vmatrix}$ TRAP PRIMER, WITH DISTRIBUTION UNIT WHEN SERVING MULTIPLE DRAINS. LOCATE ABOVE CEILING IN FINISHED AREAS. FINISHED CEILING TO FD1 — WHERE APPLICABLE INSTALL PIPING CONCEALED BRANCH OR RUNOUT TO STATION OUTLET, IN WALL IN FINISHED AREAS. INSTALL PIPING TIGHT TO WALL SURFACE IN UNFINISHED AREAS. INLET OR SPECIAL STATION PIPING TO FLOOR DRAINS SHALL BE RUN BELOW FLOOR, UNLESS NOTED OTHERWISE. TYPICAL SUPPLY RISER SCALE: NONE MEDICAL GAS BRANCH TAKEOFF PIPING TO FD1 —► TO FD1 —► TYPICAL SUPPLY RISER K SCALE: NONE P2 TYPICAL SUPPLY RISER L SCALE: NONE P2 TYPICAL SUPPLY RISER M SCALE: NONE P2 TYPICAL SUPPLY RISER N SCALE: NONE P2 ARCHITECT/ENGINEERS: CONSULTANTS: VA Project No. 538-107 JPA Project No. 11001.00 RENOVATE CLC BUILDING Office of DETAILS 211 WEST Construction JOHN POE ARCHITECTS Building Number and Facilities 211 JOHN A. BLACK 49341 Nationally Recognized Leader in Sustainability / LEED Management 116 EAST THIRD STREET DAYTON, OHIO 45402-2130 Chillicothe, Ohio Drawing Number 1400 W Dorothy Lane, Dayton OH 45409-1310 Department of Veterans Affair Ph: 937-224-0861 Fax: 937-224-5777 www.heapy.com 937 461 3290 PHONE 937 461 0260 FAX jpa@johnpoe.com Approved: Project Director RLT FIRM LICENSE NO. 01528 PROJECT NO. 2010-04024 Dwg. 65 of 132

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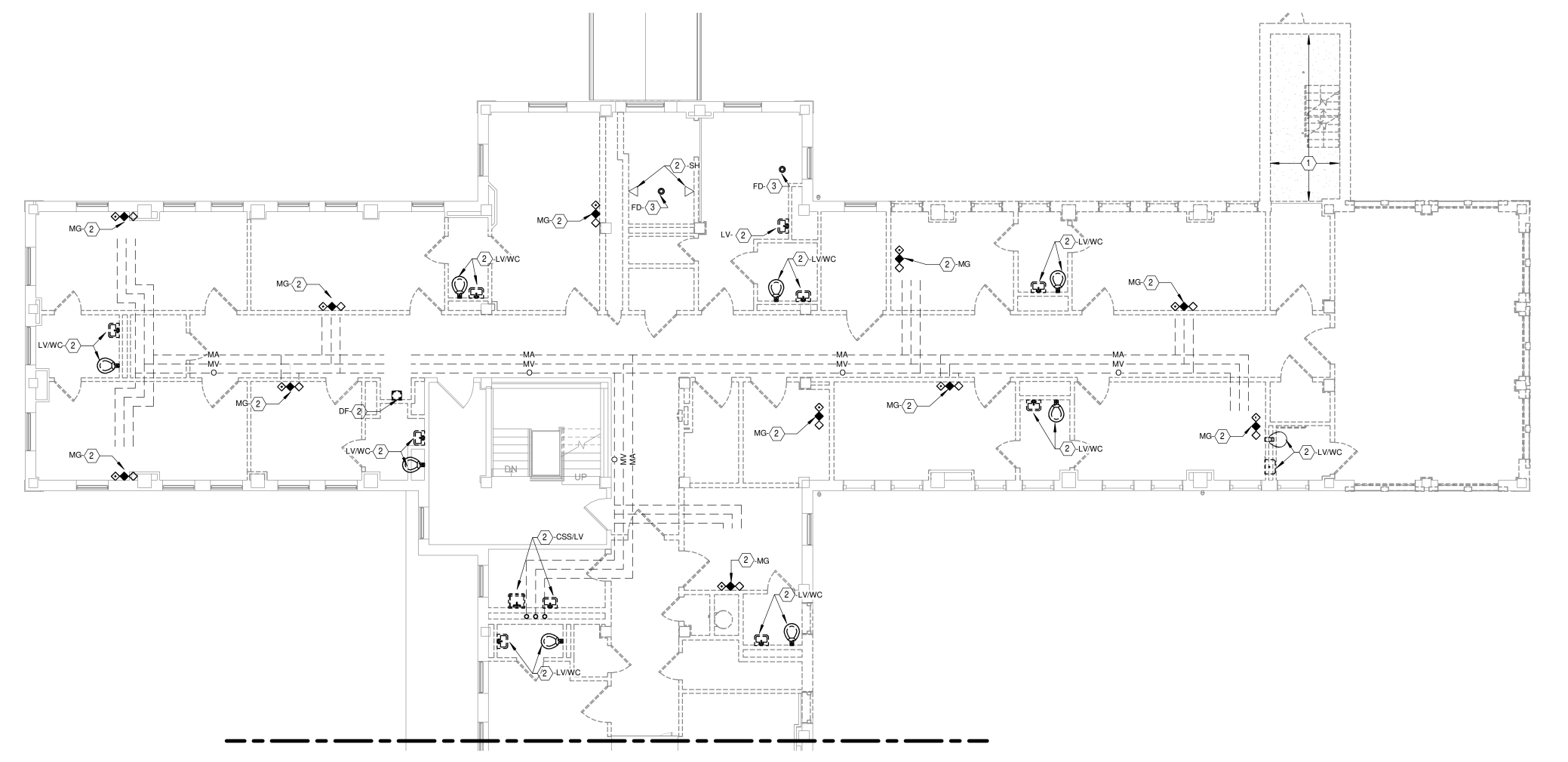
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GENERAL NOTES

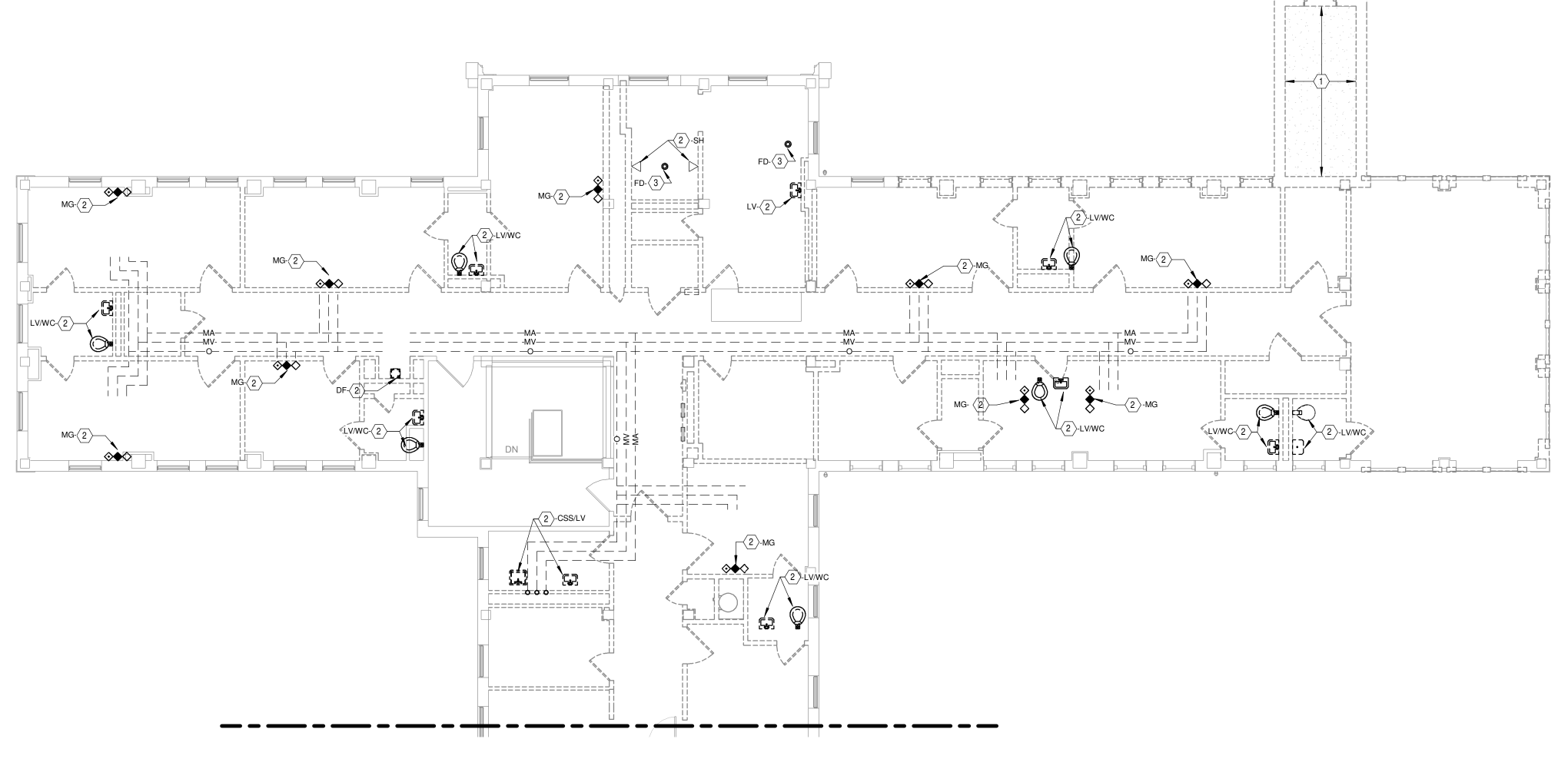
A REFER TO SHEET P1 FOR GENERAL NOTES.

- 1 REMOVE EXISTING STORM PIPING SYSTEM INCLUDING BUT NOT LIMITED TO ROOF DRAINS, DOWNSPOUTS, PIPING, CLEANOUTS & ETC. FROM STAIRWAY.
- 2 REMOVE EXISTING FIXTURE OR ITEM OF EQUIPMENT (TYPE AS INDICATED) AND ALL EXTRANEOUS PIPING BACK TO MAIN OR POINT OF NEW CONNECTION. CAP PIPING IN WALLS WHERE WALLS ARE TO REMAIN OR ABOVE CEILING OR BELOW FLOOR SLAB WHERE WALLS ARE TO BE REMOVED. NO PIPE STUBS SHALL REMAIN VISIBLE IN FINISHED AREAS.
- 3 REMOVE EXISTING FLOOR DRAIN, PLUG HOLE, AND FILL WITH CONCRETE TO FLUSH WITH EXISTING FLOOR SLAB.



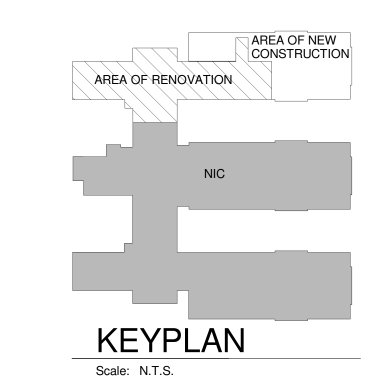
PARTIAL FIRST FLOOR PLAN - REMOVALS

Scale: 1/8" = 1'-0"



PARTIAL SECOND FLOOR PLAN - REMOVALS

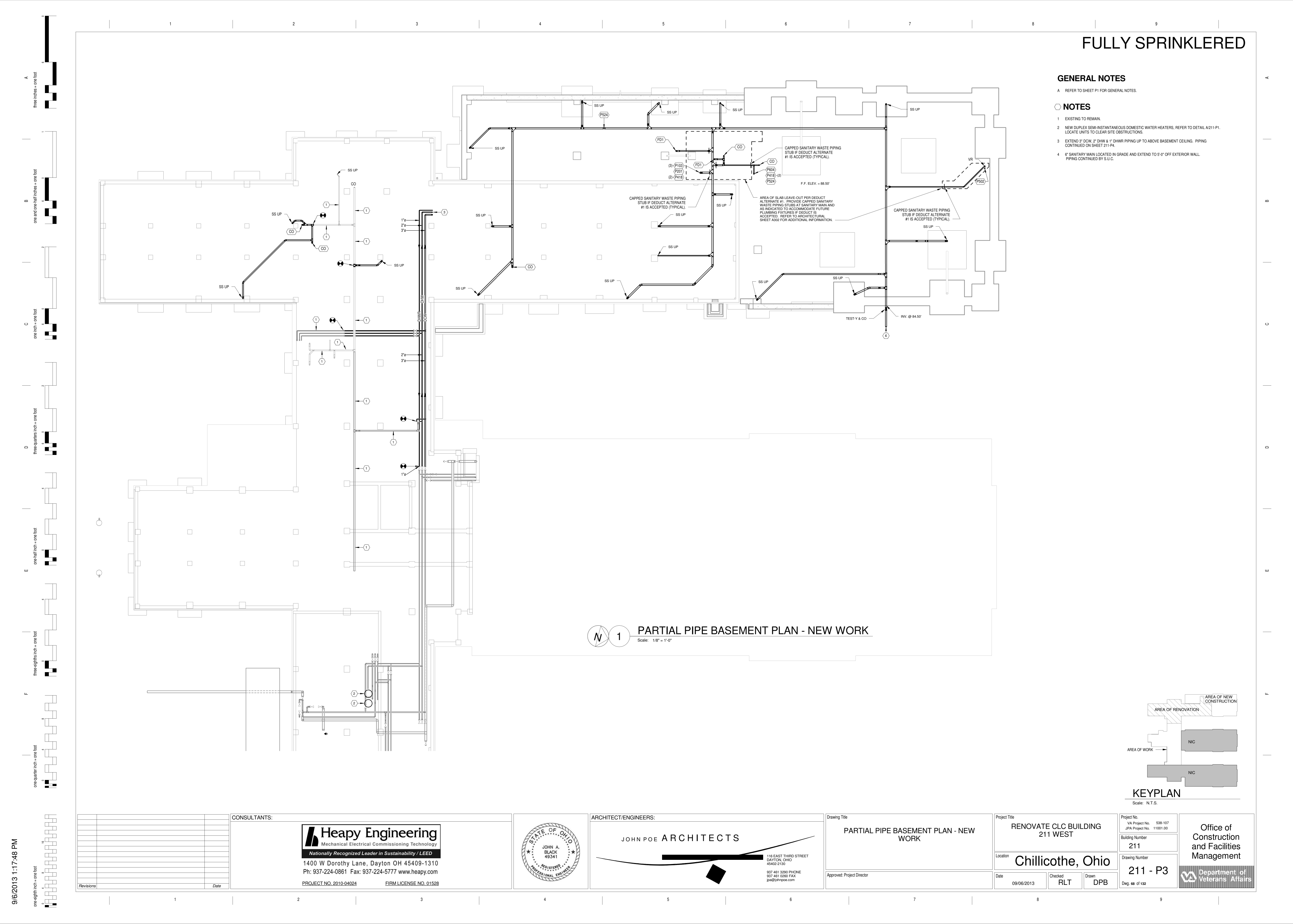
Scale: 1/8" = 1'-0"

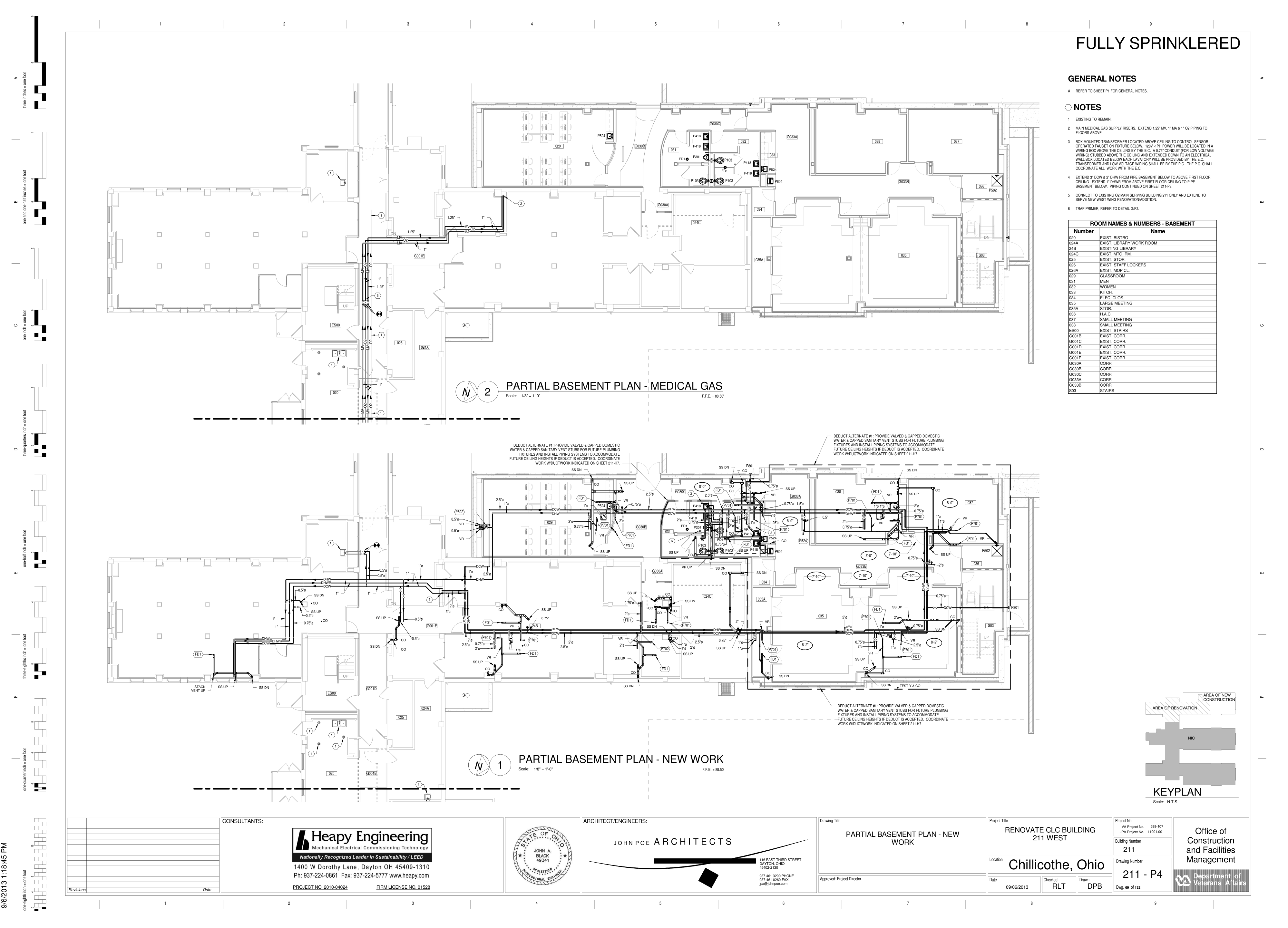


Project No.

VA Project No. 538-107

JPA Project No. 11001.00 ARCHITECT/ENGINEERS: Project Title CONSULTANTS: Drawing Title RENOVATE CLC BUILDING Office of PARTIAL FIRST & SECOND FLOOR PLANS - REMOVALS 211 WEST Construction JOHN POE ARCHITECTS Building Number and Facilities 211 JOHN A. BLACK 49341 Nationally Recognized Leader in Sustainability / LEED Management 116 EAST THIRD STREET DAYTON, OHIO 45402-2130 Chillicothe, Ohio Drawing Number 1400 W Dorothy Lane, Dayton OH 45409-1310 211 - P2 Ph: 937-224-0861 Fax: 937-224-5777 www.heapy.com 937 461 3290 PHONE 937 461 0260 FAX jpa@johnpoe.com Approved: Project Director RLT FIRM LICENSE NO. 01528 PROJECT NO. 2010-04024





GENERAL NOTES

A REFER TO SHEET P1 FOR GENERAL NOTES.

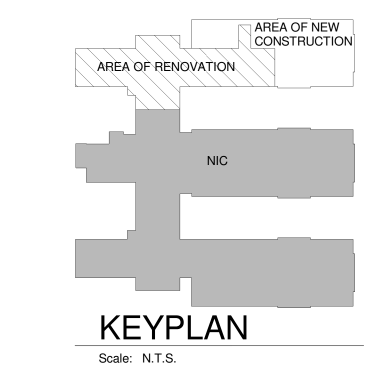
BOX MOUNTED TRANSFORMER LOCATED ABOVE CEILING TO CONTROL SENSOR OPERATED FAUCET ON FIXTURE BELOW. 120V -1PH POWER WILL BE LOCATED IN A WIRING BOX ABOVE THE CEILING BY THE E.C. A 0.75" CONDUIT (FOR LOW VOLTAGE WIRING) STUBBED ABOVE THE CEILING AND EXTENDED DOWN TO AN ELECTRICAL WALL BOX LOCATED BELOW EACH LAVATORY WILL BE PROVIDED BY THE E.C. TRANSFORMER AND LOW VOLTAGE WIRING SHALL BE BY THE P.C. THE P.C. SHALL COORDINATE ALL WORK WITH THE E.C.

- P.C. SHALL MAKE 0.5" MA, 0.5" O2 & 0.75" MV MEDICAL GAS CONNECTIONS TO MEDICAL GAS OUTLETS. REFER TO ARCHITECTURAL DRAWINGS A701 & A702FOR EXACT CONNECTION LOCATIONS, CONDITIONS AND REQUIREMENTS.
- 3 MAIN MEDICAL GAS RISERS. PROVIDE 1.25" MV, 1" MA & 1" O2 FROM BASEMENT AND 1.25" MV,
- 4 PIPING LOCATED IN PLUMBING CHASE/WALL ABOVE FLOOR SLAB.
- 5 TRAP PRIMER, REFER TO DETAIL G/P2.

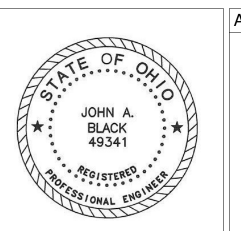
1" MA & 1" O2 UP TO SECOND FLOOR.

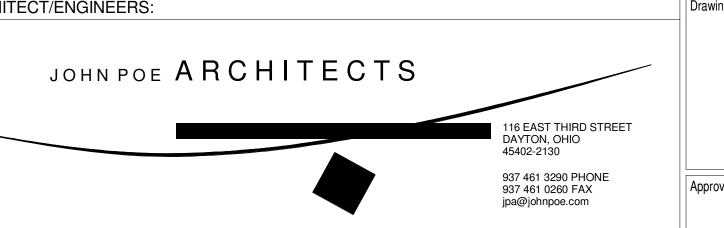
6 EXTEND 0.5" DCW TO SERVE RECESSED MOUNTED STAINLESS STEEL COFFEE MAKER SUPPLY BOX WITH QUARTER TURN BALL VALVE AND 0.5" SWEAT INLET WITH 0.25" COMPRESSED OUTLET. BOX SERVE 8" X 6" WITH A 11" X 8.5" COVER. MOUNT UNIT IN COUNTERTOP AT 48" ABOVE

ROOM NAMES & NUMBERS - FIRST FLOOR								
Number	Name							
108	LIVING ROOM							
109	DINING ROOM							
109A	KITCHEN							
109B	PANTRY							
109C	FAMILY DINING							
110	LIVING ROOM							
111	CORRIDOR							
112	QUIET ROOM							
113	CORRIDOR							
113A	ELEC. RM.							
113B	HAC							
113C	SOILED CARTS							
113D	CORRIDOR							
114	BEDROOM							
114A	BATH							
115	BEDROOM							
115A	BATH							
116	STAFF TOILET							
117	BEDROOM							
117A	BATH							
118	BEDROOM							
118A	BATH							
119	MED. RM.							
120	BEDROOM							
120 120A	BATH							
121A	BEDROOM							
	BATH							
121A	1							
122	BEDROOM							
122A	BATH							
123	STOR.							
124	BEDROOM							
124A	BATH							
125	BEDROOM							
125A	BATH							
126	NURSE'S SUB STATION							
127	BEDROOM							
127A	BATH							
128	SPECIAL CARE							
128A	BATH							
129	BEDROOM							
129A	BATH							
130	CLEAN LINEN							
131	BEDROOM							
131A	BATH							
132	BEDROOM							
132A	BATH							
133	COMM.							
134	DINING ROOM							
S104A	STAIRS							
S121	STAIRS							



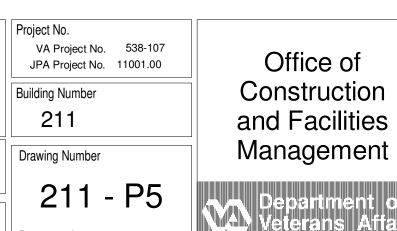












- raffer

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Approved: Project Director

RLT

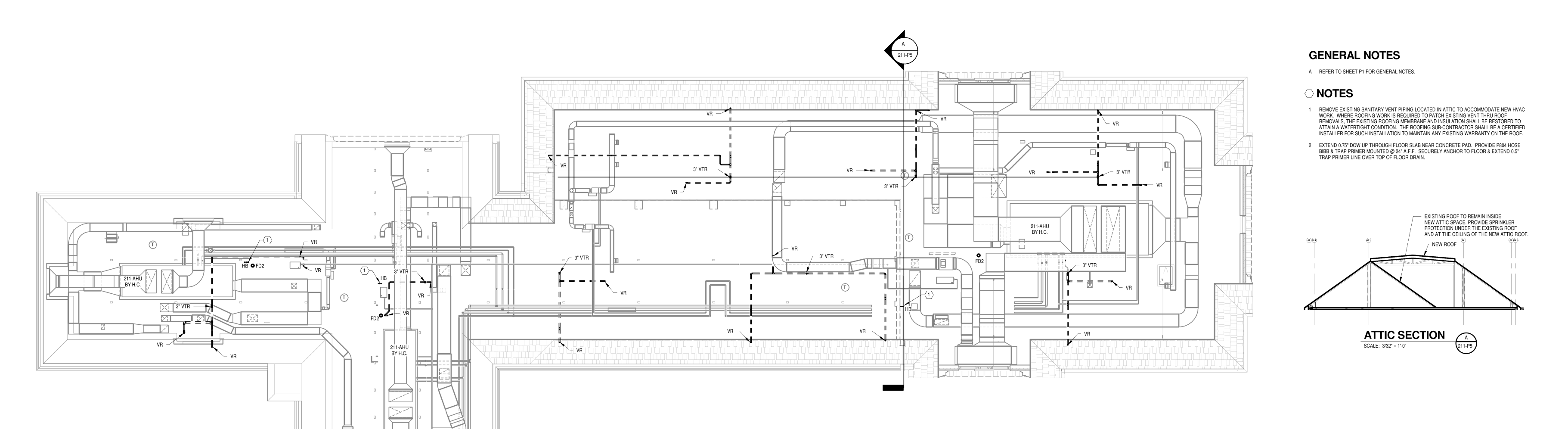
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FIRM LICENSE NO. 01528



PARTIAL ATTIC PLAN - PLUMBING

